

The Impact of Stable Layers on Downdrafts in Tropical Convection

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NASA Goddard Space Flight Center

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Questions to be answered

- Can a stable layer be strong enough to stop downdrafts from reaching the surface?
 - Do such stable layers exist in nature?
-
- Implications for interactions between dry air and tropical cyclones
 - Downdrafts inject low entropy air into the TC inflow layer (Tang and Emanuel 2012)

Prior Studies

REVIEWS OF GEOPHYSICS, VOL. 23, NO. 2, PAGES 183–215, MAY 1985

Convective Cloud Downdraft Structure: An Interpretive Survey

KEVIN R. KNUPP AND WILLIAM R. COTTON

Department of Atmospheric Science, Colorado State University, Fort Collins

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questions

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the role of

entrainment in initiating and sustaining downdrafts?

5. How do environmental wind shear and stability profiles affect entrainment and downdraft structure. In particular, how do downdrafts react to stable layers which often exist?

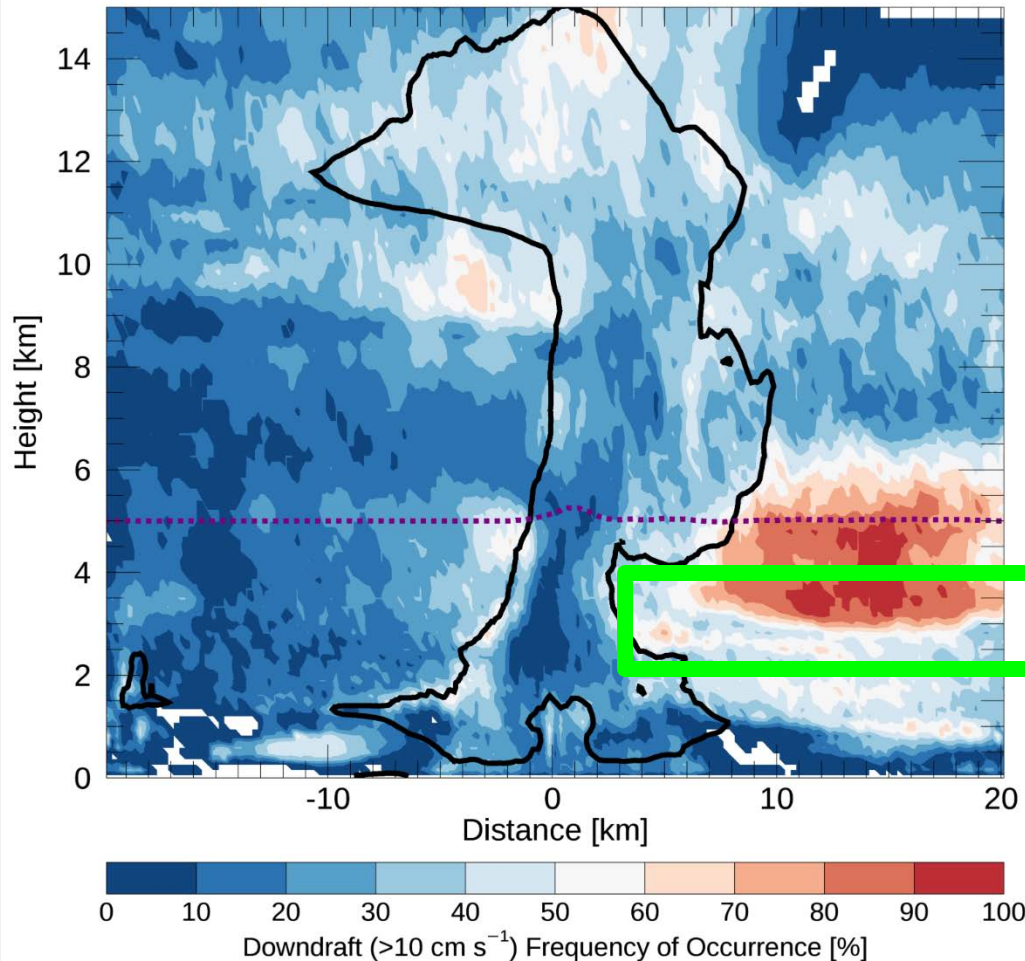
6. How do downdraft outflows affect storm structure, and how do downdraft transports influence larger-scale processes?

Poster at AGU

Storer, R. L., D. J. Posselt, and G. L. Stephens, 2018: Investigating the sensitivity of deep convection to small environmental changes. *2018 AGU Fall Meeting*, A11J-2371.

Origin Story

2–6-h Downdraft ($>10 \text{ cm s}^{-1}$) Frequency of Occurrence



- Cloud extent (0.1 g/kg)
- - - Freezing level

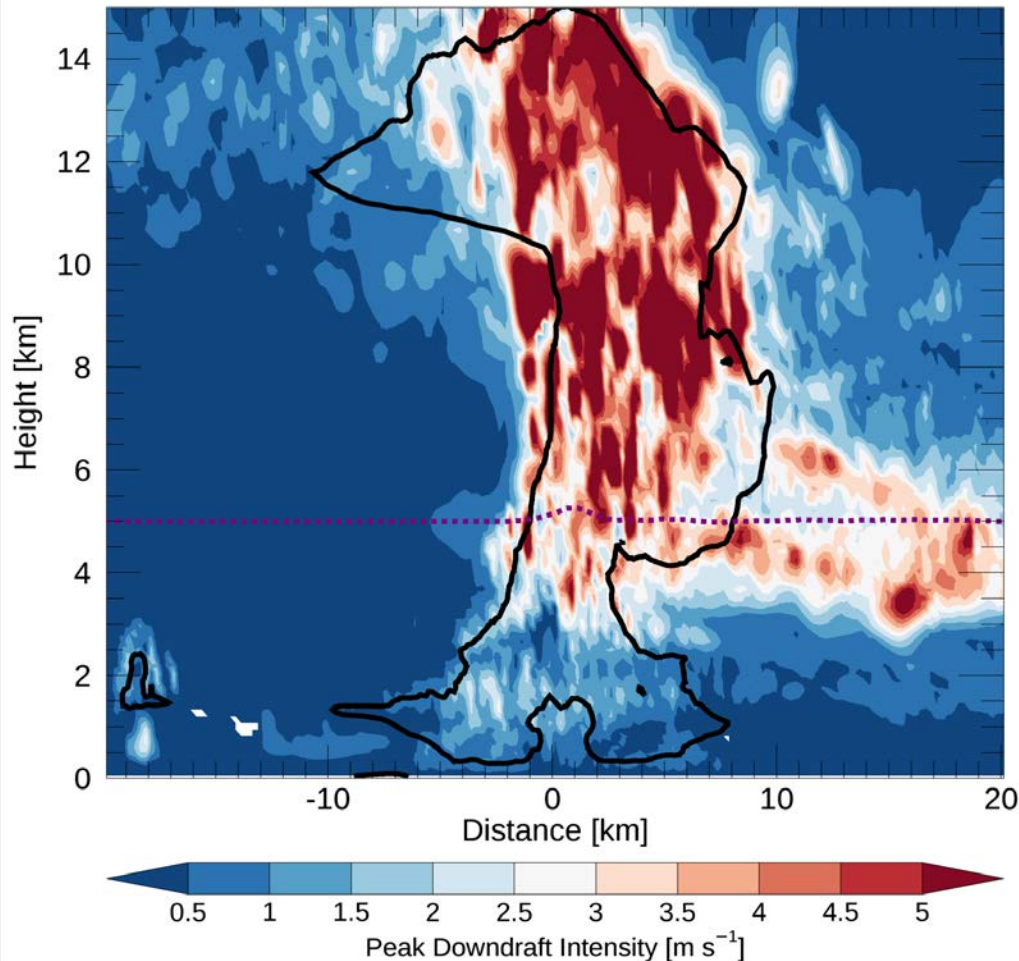
CM1 Model Setup

$\Delta x, \Delta y, \Delta z$	250 m, 250 m, $\sim 250 \text{ m}$
Domain	100 km x 100 km x 25 km
Microphysics	Morrison 2M w/ Graupel
Coriolis Force	No
Radiation	No
Surface Fluxes	Constant Moisture Surface Flux
Convection forced by ongoing surface convergence	

Modified Gabrielle (2013) Dropsonde
 CAPE: 1708 J/kg
 CIN: 30 J/kg

Stopped Downdrafts

2–6-h Peak Downdraft Intensity



— Cloud extent (0.1 g/kg)

- - - Freezing level

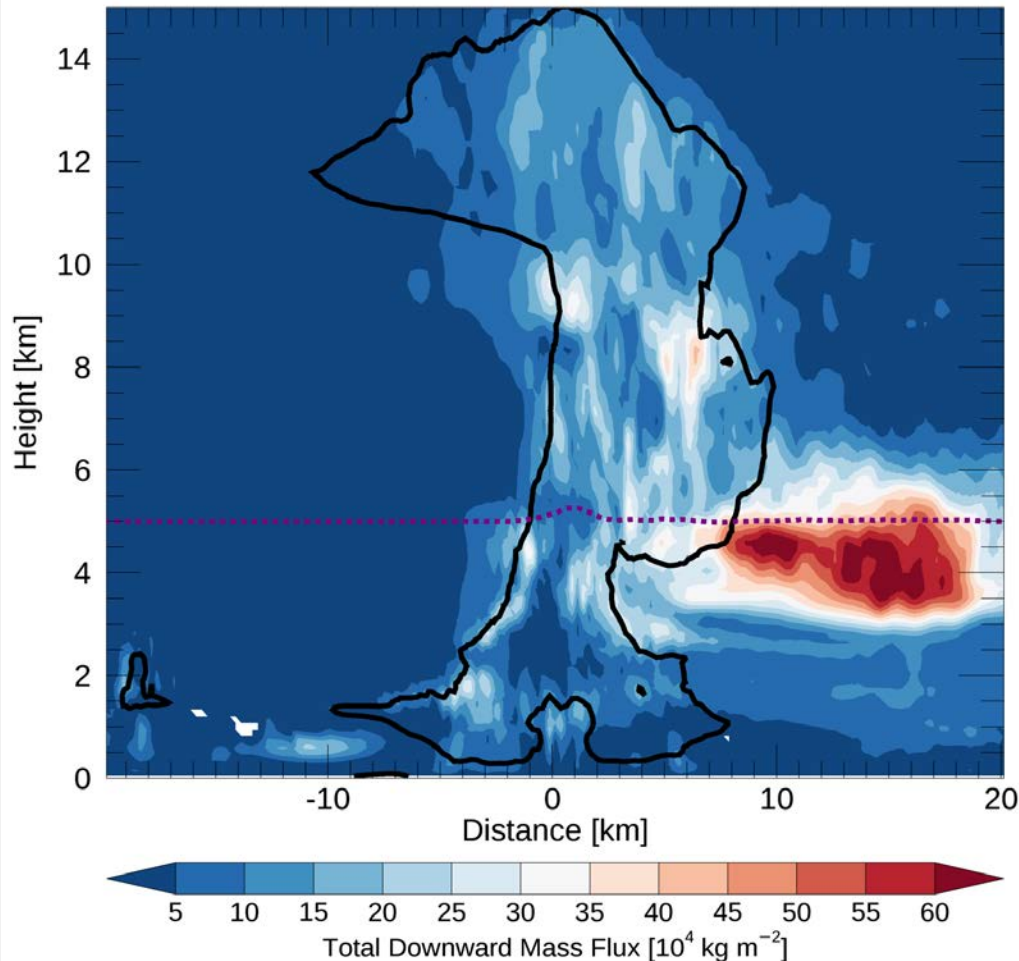
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Less of a Flood, More of a Trickle

2–6-h Total Downward Mass Flux



— Cloud extent (0.1 g/kg)

- - - Freezing level

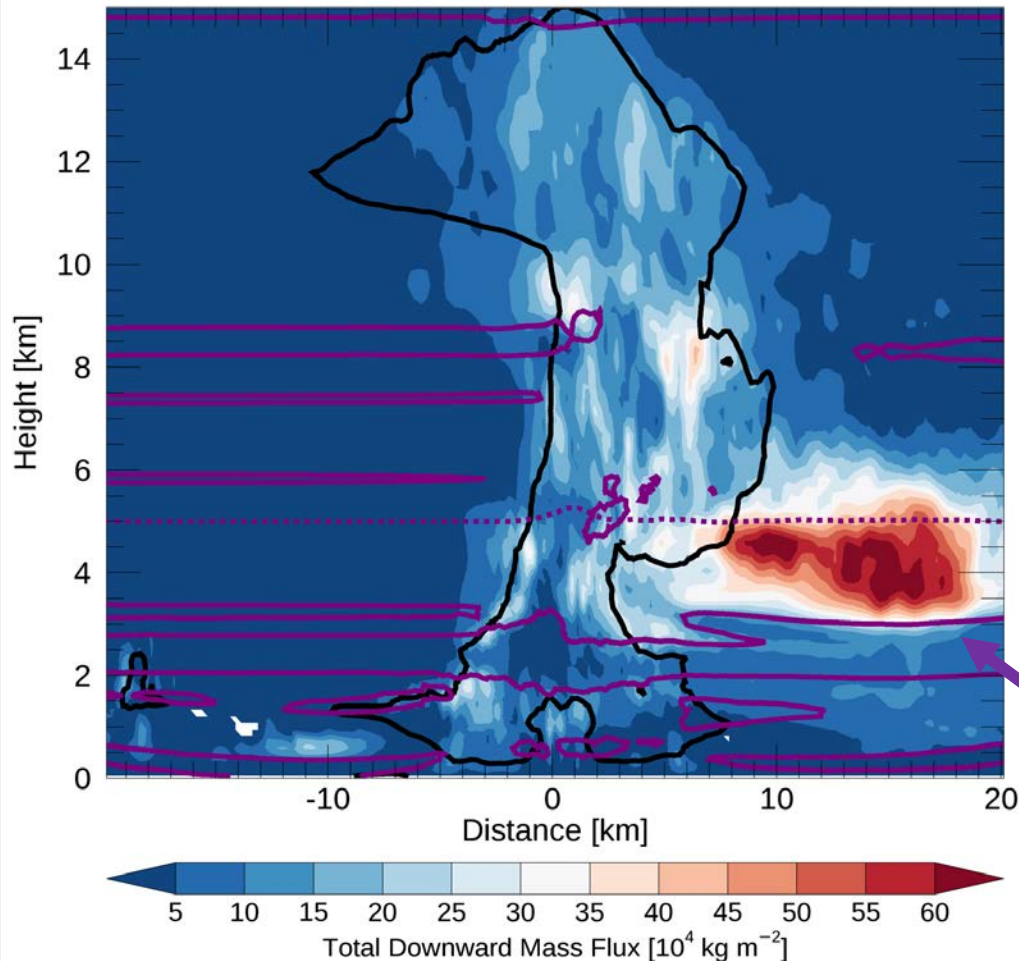
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A Cause?

2–6-h Total Downward Mass Flux



— Cloud extent (0.1 g/kg)

- - - Freezing level

— Stability ($\frac{\partial \theta_v}{\partial z} = 5 \text{ K/km}$)

CM1 Model Setup

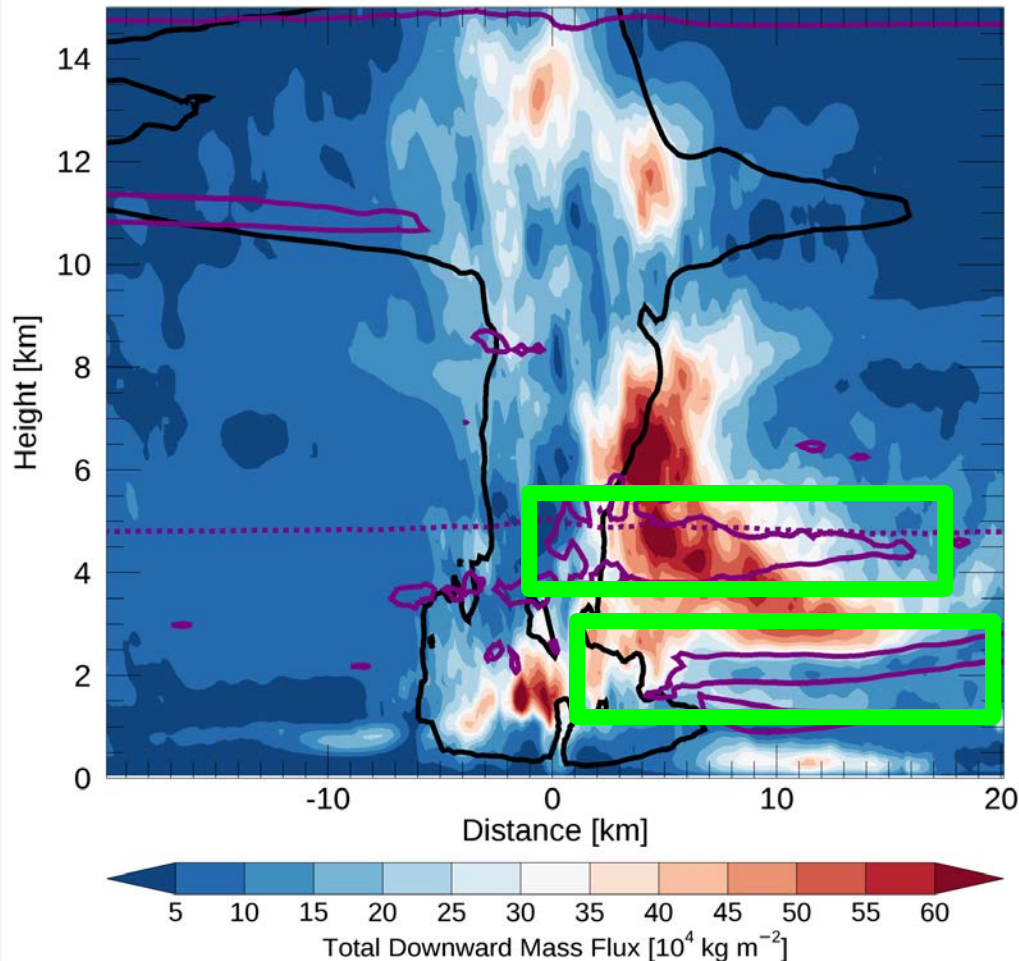
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Domain	100 km x 100 km x 25 km
M w/ Graupel	No
Radiation	No
Surface Fluxes	Constant Moisture Surface Flux
Stable Layer	by ongoing surface convergence

What if we use a different initial sounding?

Modified Gabrielle (2013) Dropsonde
CAPE: 1708 J/kg
CIN: 30 J/kg

Same Model, Different Sounding

2–6-h Total Downward Mass Flux



— Cloud extent (0.1 g/kg)

- - - Freezing level

— Stability ($\frac{\partial \theta_v}{\partial z} = 5 \text{ K/km}$)

CM1 Model Setup

$\Delta x, \Delta y, \Delta z$	250 m, 250 m, ~250 m
Domain	100 km x 100 km x 25 km
Microphysics	Morrison 2M w/ Graupel
Coriolis Force	No
Radiation	No
Surface Fluxes	Constant Moisture Surface Flux
Convection forced by ongoing surface convergence	

Modified Dunion (2011) Moist Tropical Sounding

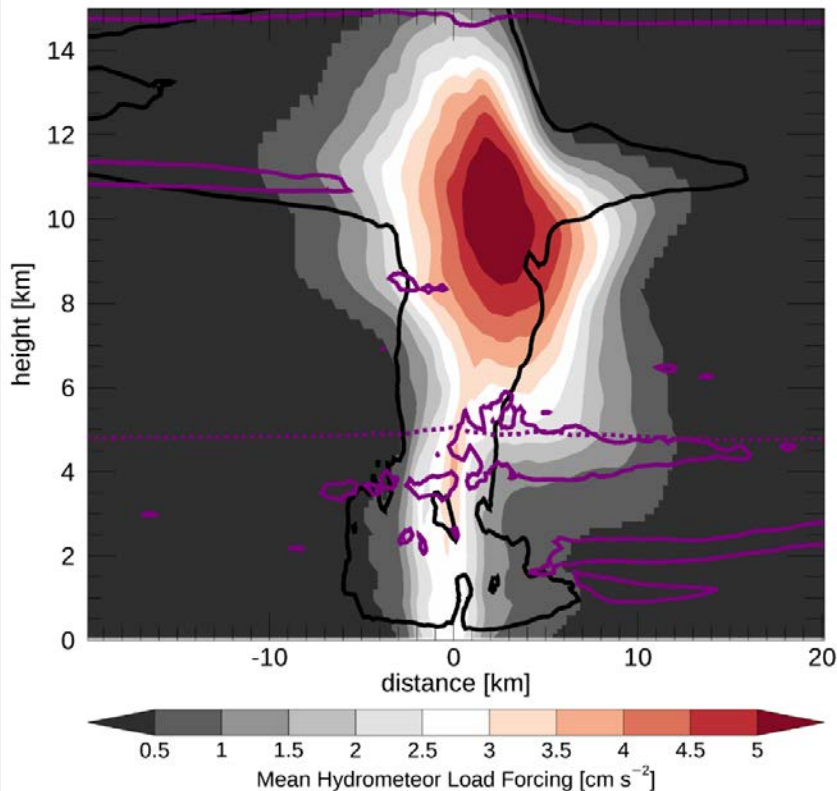
CAPE: 3903 J/kg

CIN: 1 J/kg

Hydrometeor Loading Differences

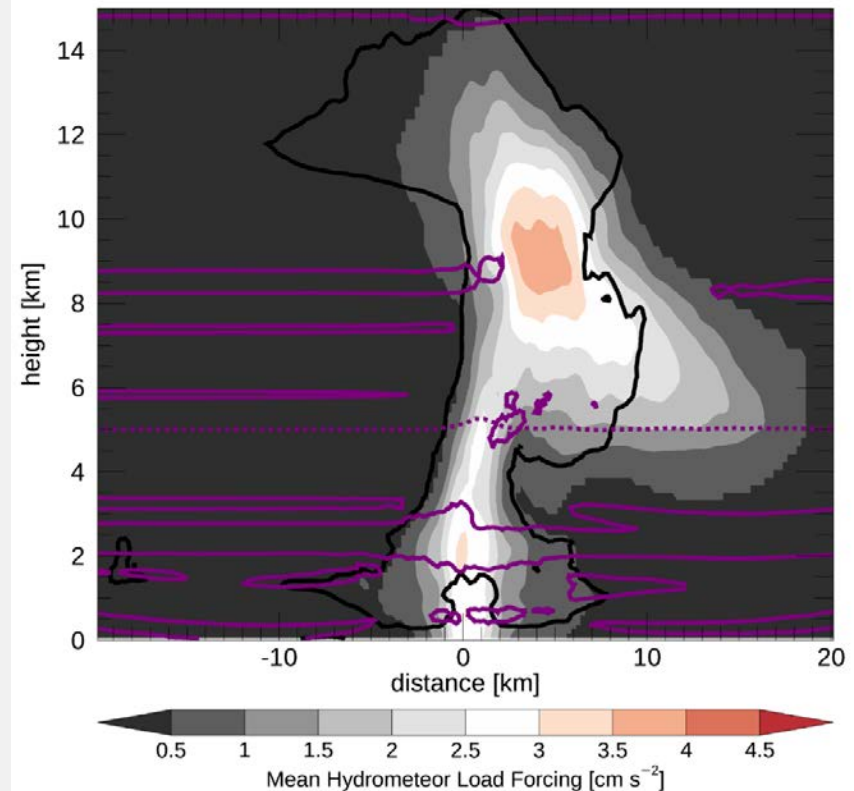
New Simulation

2–6-h Mean Hydrometeor Load Forcing on Vertical Velocity



Original Simulation

2–6-h Mean Hydrometeor Load Forcing on Vertical Velocity

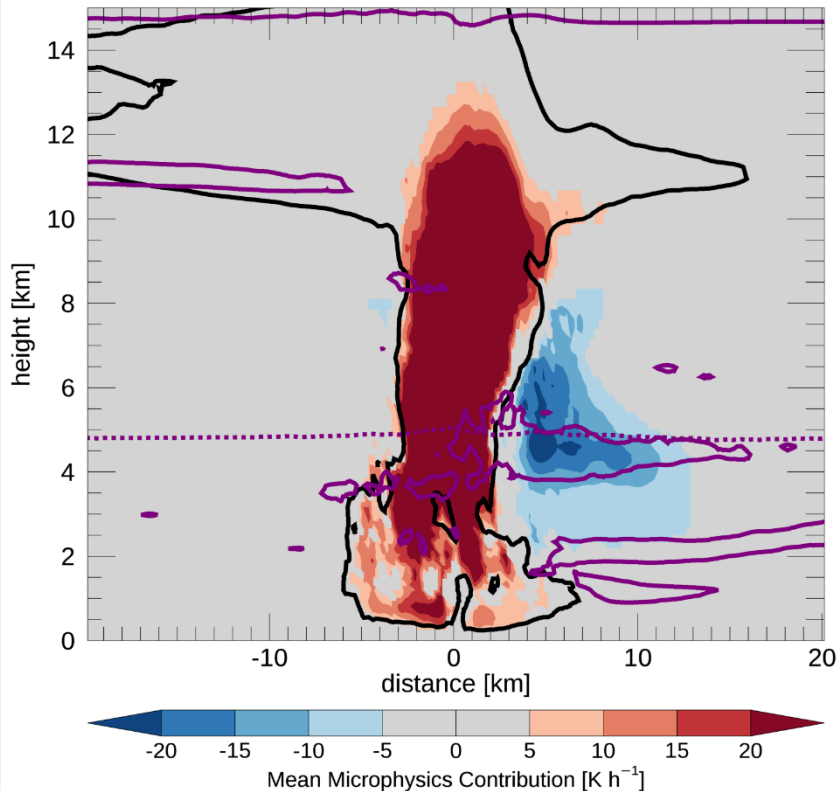


Cloud extent (0.1 g/kg)
 Freezing level
 Stability ($\frac{\partial \theta_v}{\partial z} = 5$ K/km)

Microphysics Cooling Differences

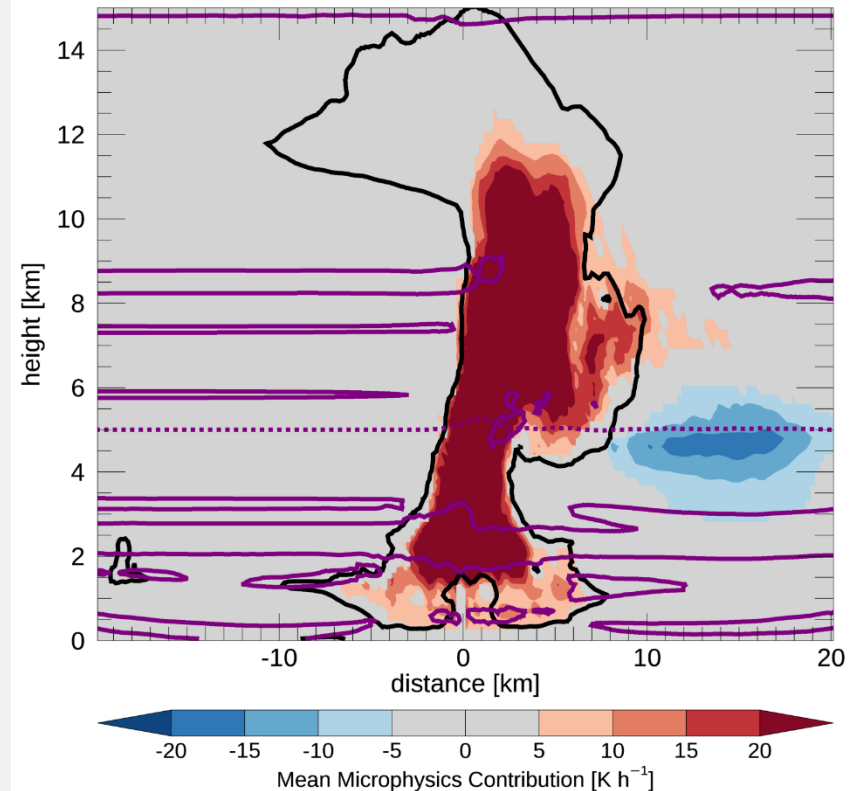
New Simulation

2–6-h Mean Microphysics Contribution to θ Budget



Original Simulation

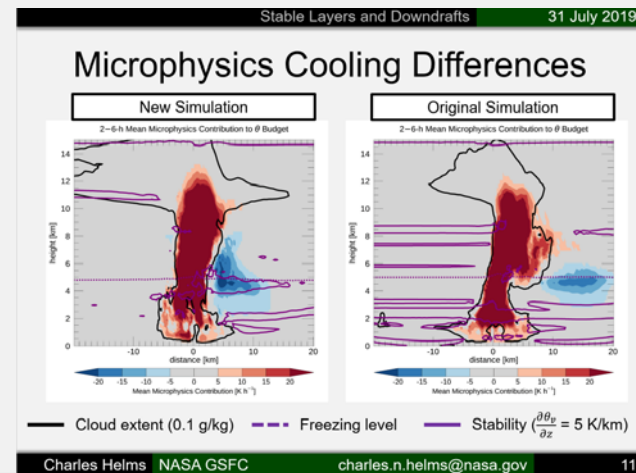
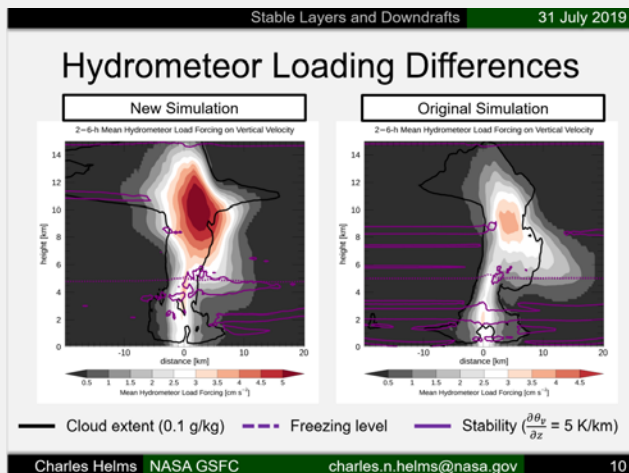
2–6-h Mean Microphysics Contribution to θ Budget



— Cloud extent (0.1 g/kg) - - - Freezing level — Stability ($\frac{\partial \theta_v}{\partial z} = 5 \text{ K/km}$)

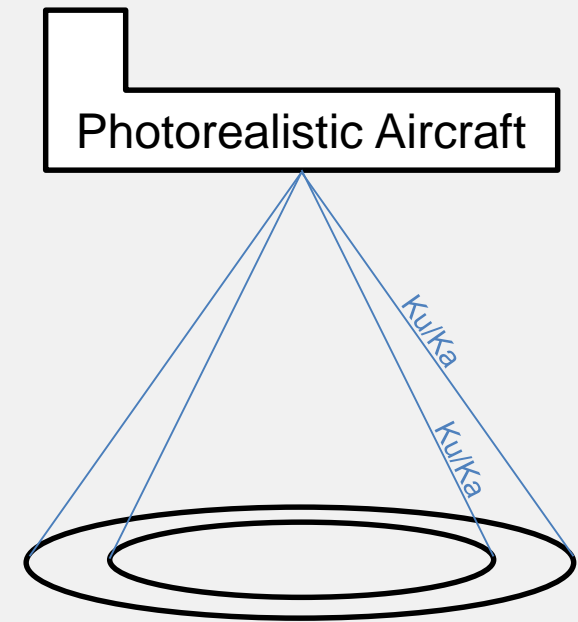
Simulation Conclusions

- Stable layer can inhibit precipitation-free downdrafts
- Precipitation-laden downdrafts can penetrate the stable layer
 - hydrometeor loading and evaporation/melting



Does this occur in nature?

- NOAA SHOUT field campaign
 - HIWRAP Ku/Ka-band radar
 - Dropsondes
- Vertical velocity from Dual-Doppler analyses
 - Multiple band/angles
- Remove fall speed via statistical bin method



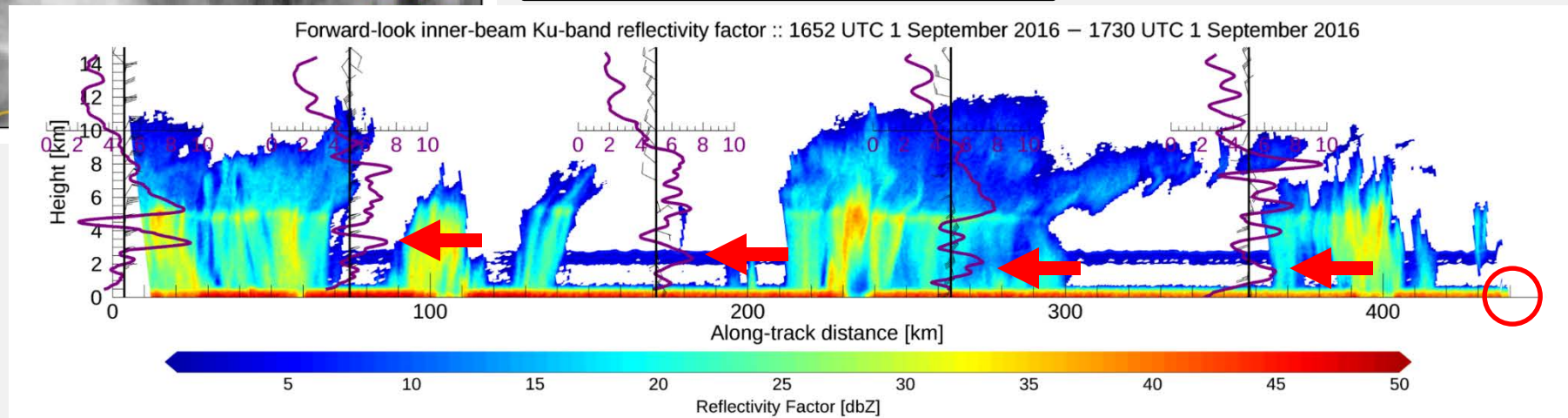
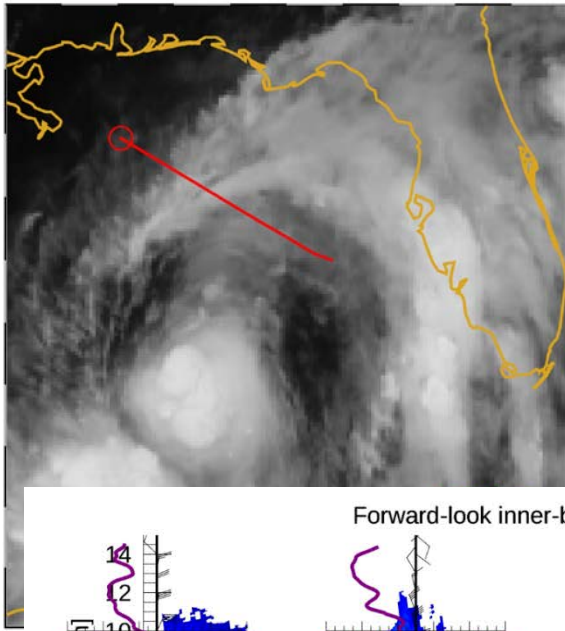
Bin data by
reflectivity and
altitude

Average hydrometeor vertical
velocity within each bin

Subtract bin-mean from
hydrometeor vertical
velocity for each bin

Can we get these stable layers in TCs?

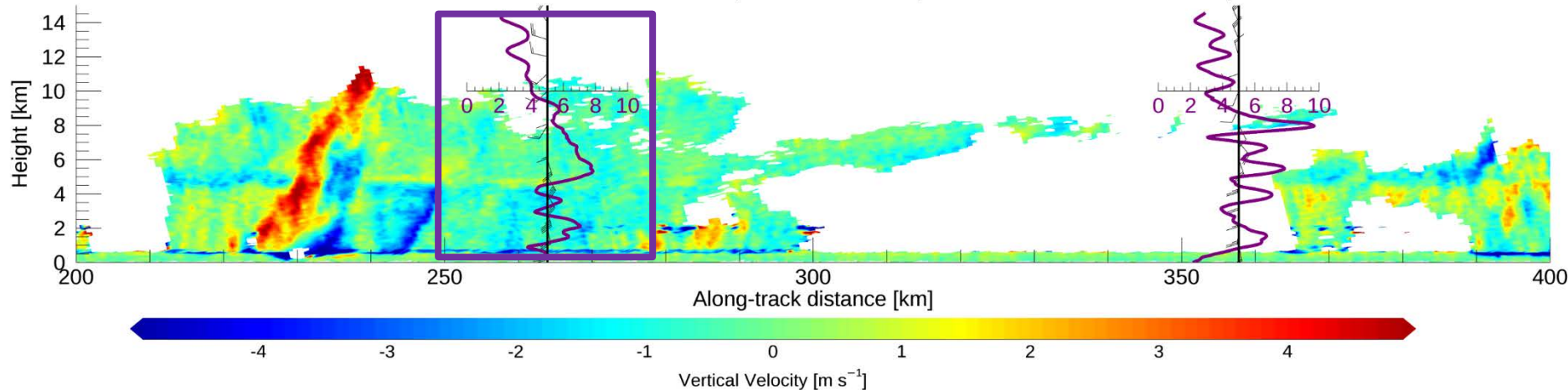
Reflectivity Factor with $\frac{\partial \theta_v}{\partial z}$



What about blocking a downdraft?

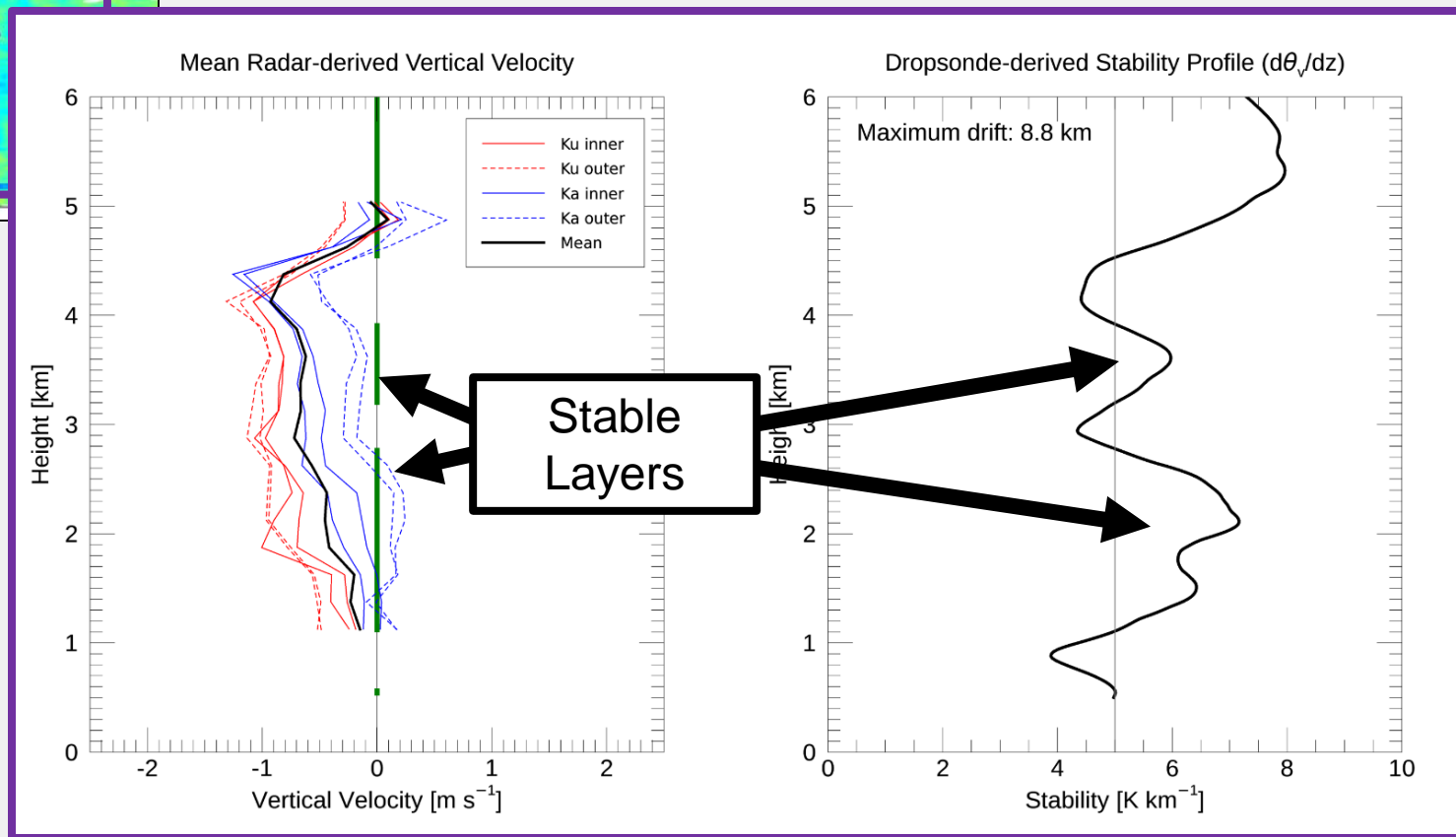
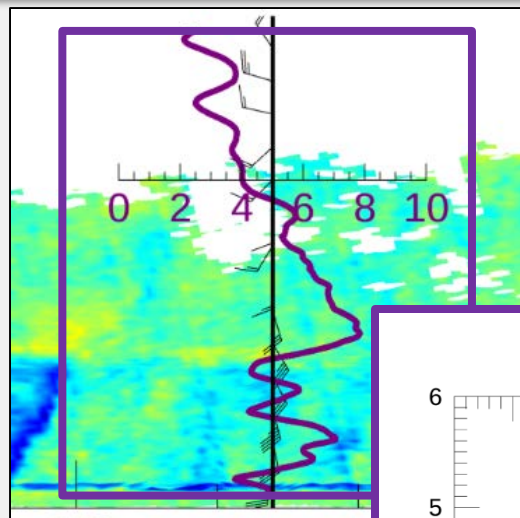
Vertical Velocity of Air

Forward-look inner-beam Ku-band vertical velocity :: 1652 UTC 1 September 2016 – 1730 UTC 1 September 2016



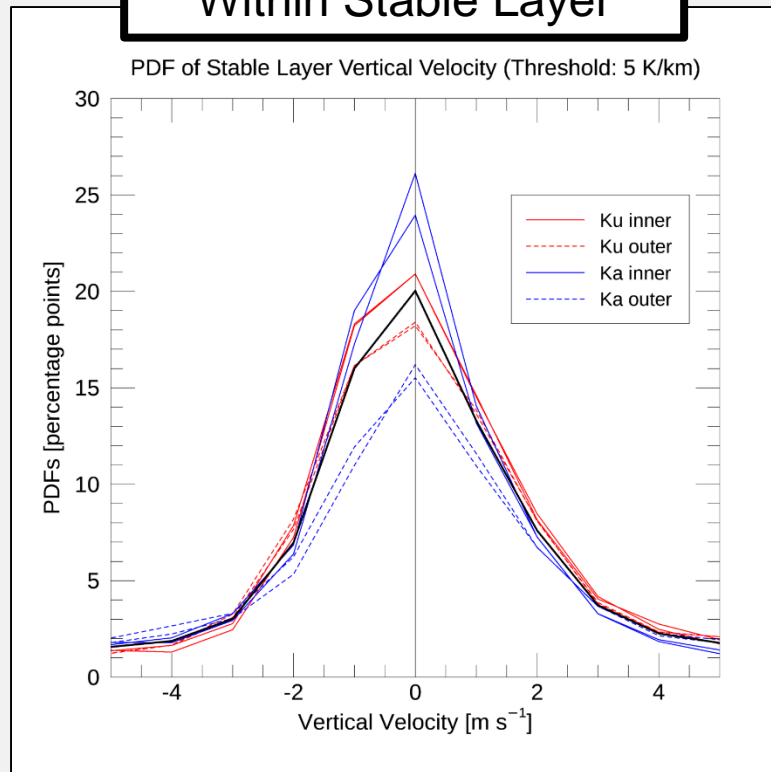
- Recall: Precipitation-laden downdrafts can penetrate the stable layer
- Can we find evidence of a reduction in downdrafts within stable layers?

What about inhibiting a downdraft?

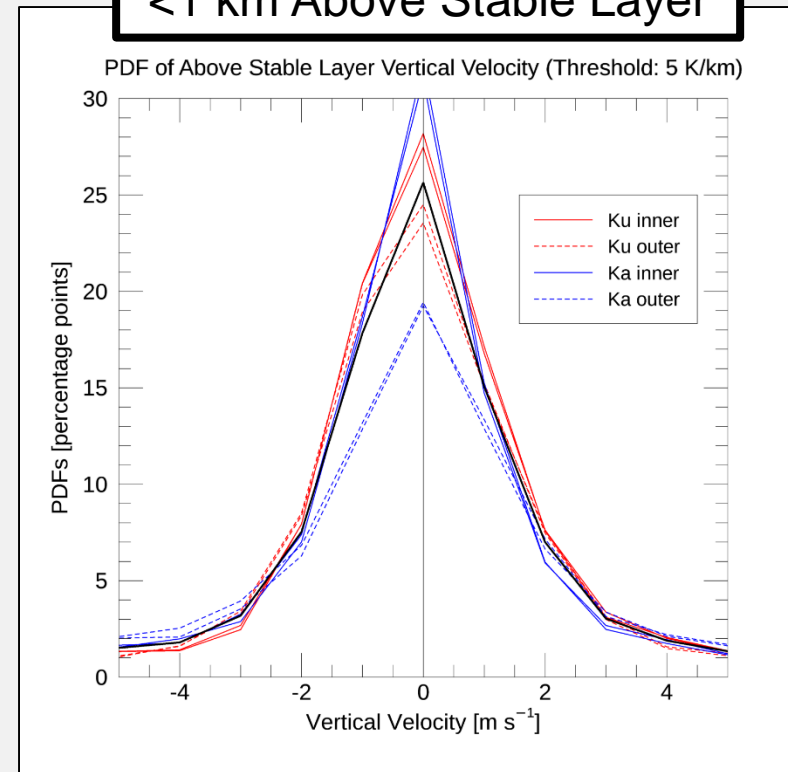


Do stable layers inhibit downdrafts?

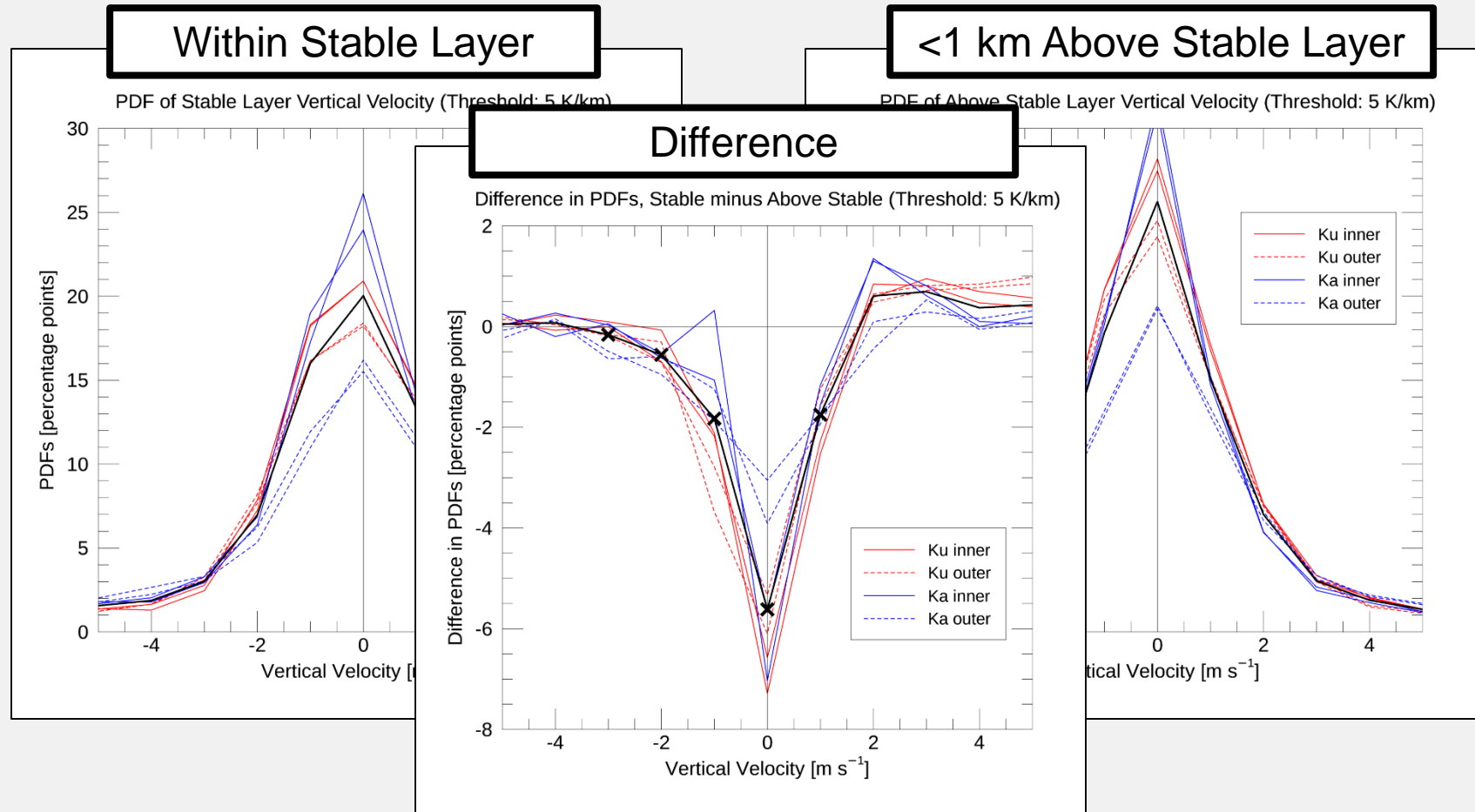
Within Stable Layer



<1 km Above Stable Layer

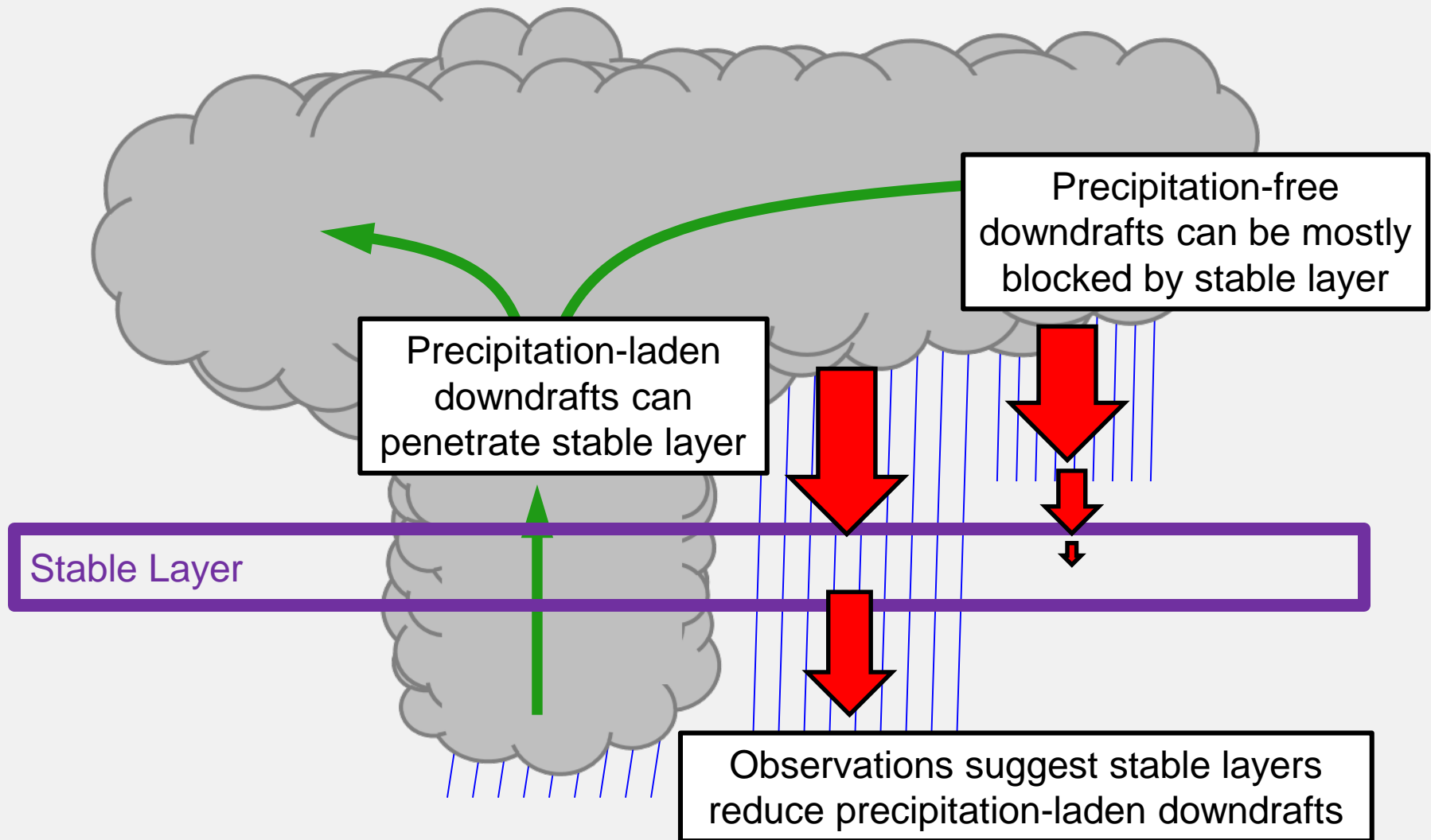


Do stable layers reduce downdrafts?



X = Statistically significant decrease

A Schematic Summary



END

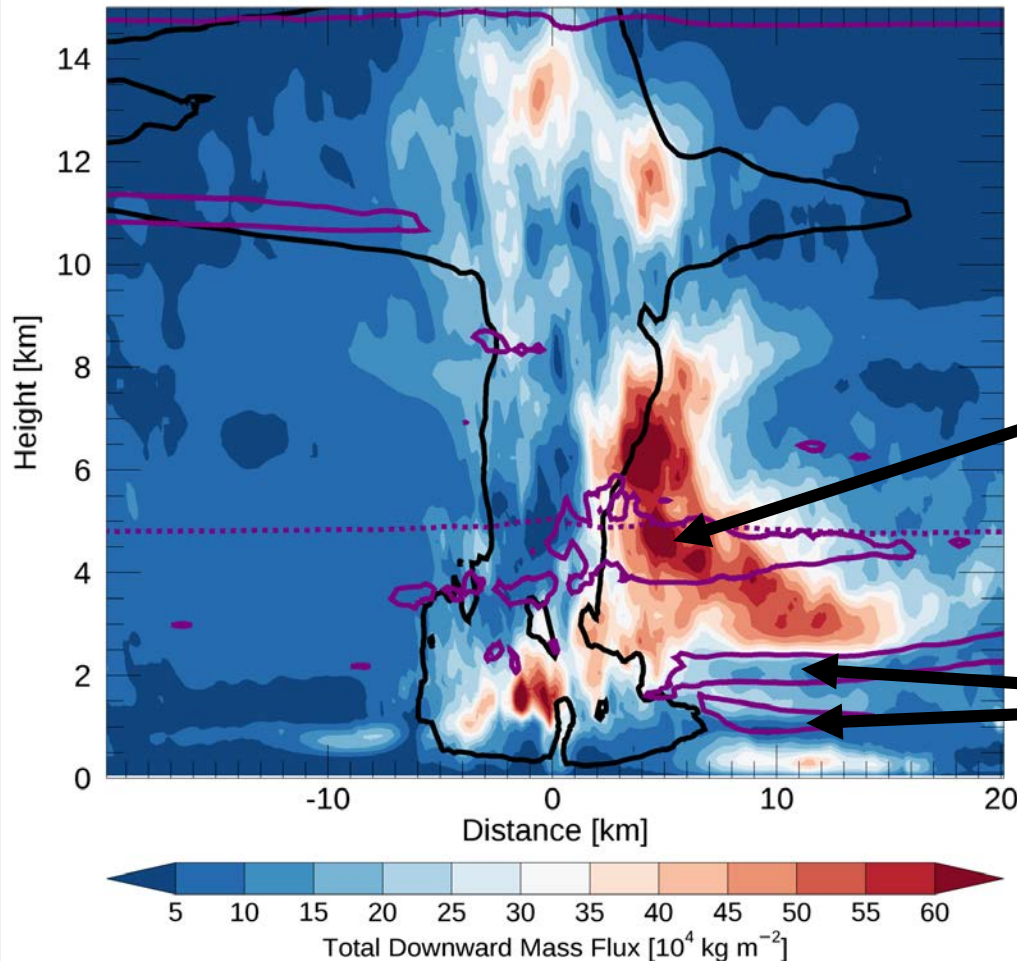
Simulation Details

- Base soundings
 - Gabrielle (2013) dropsonde from NASA HS3 field campaign
 - Located just west of disturbance
 - Dunion (2011) moist tropical sounding
 - Gabrielle sounding winds/location
- Modifications
 - Subtract mean 0–3-km wind
 - Set 0–3-km wind to 0 m/s
 - Above 10 km: blend with ERA5
 - Below 1 km: moisten until at least 95% RH
 - 1 – 12 km: moisten until at least 80% RH
 - Keep virtual temperature unchanged

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Radiation	No
Surface Fluxes	Constant Moisture Surface Flux
Convection forced by constant surface convergence	

Same Model, Different Sounding

2–6-h Total Downward Mass Flux



— Cloud extent (0.1 g/kg)

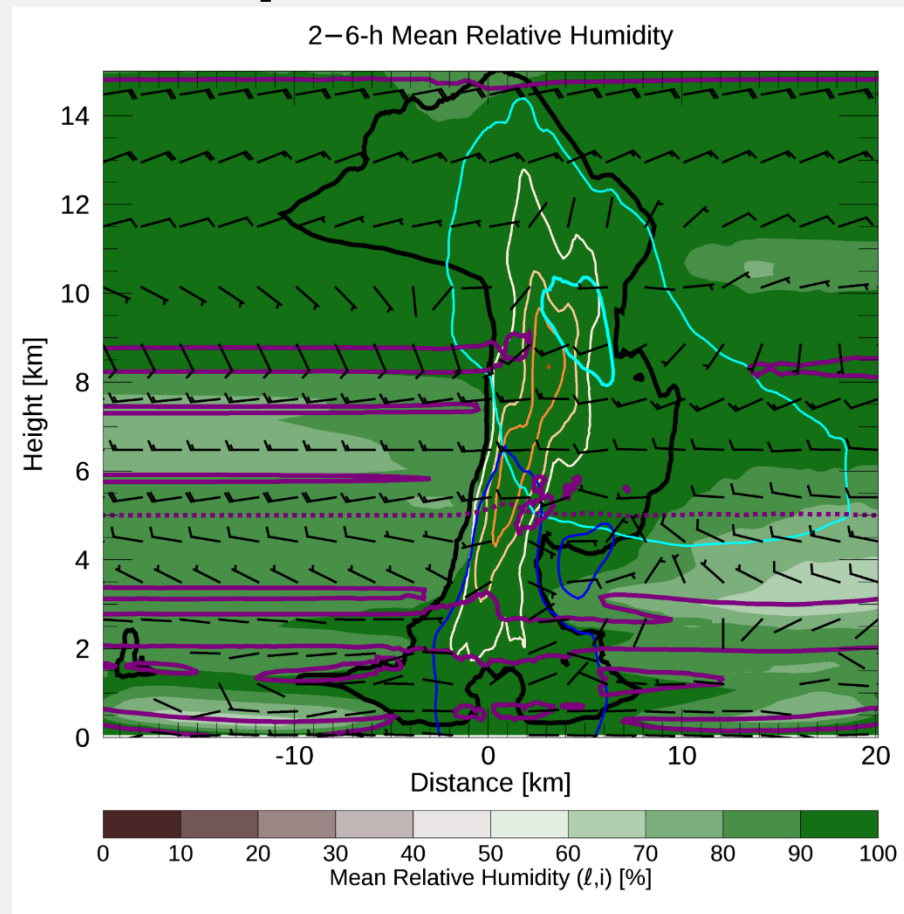
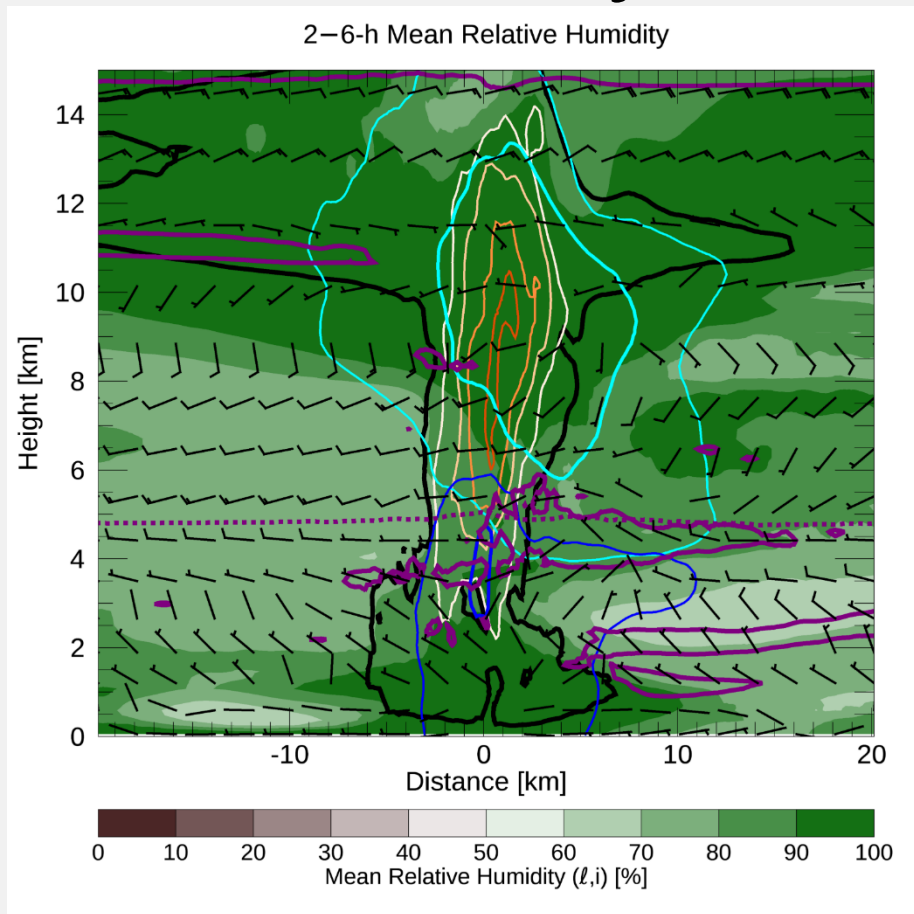
- - - Freezing level

— Stability ($\frac{\partial \theta_v}{\partial z} = 5 \text{ K/km}$)

Peak downward mass flux
passes through mean
stable layer

Downdraft mass flux drops
off for these stable layers

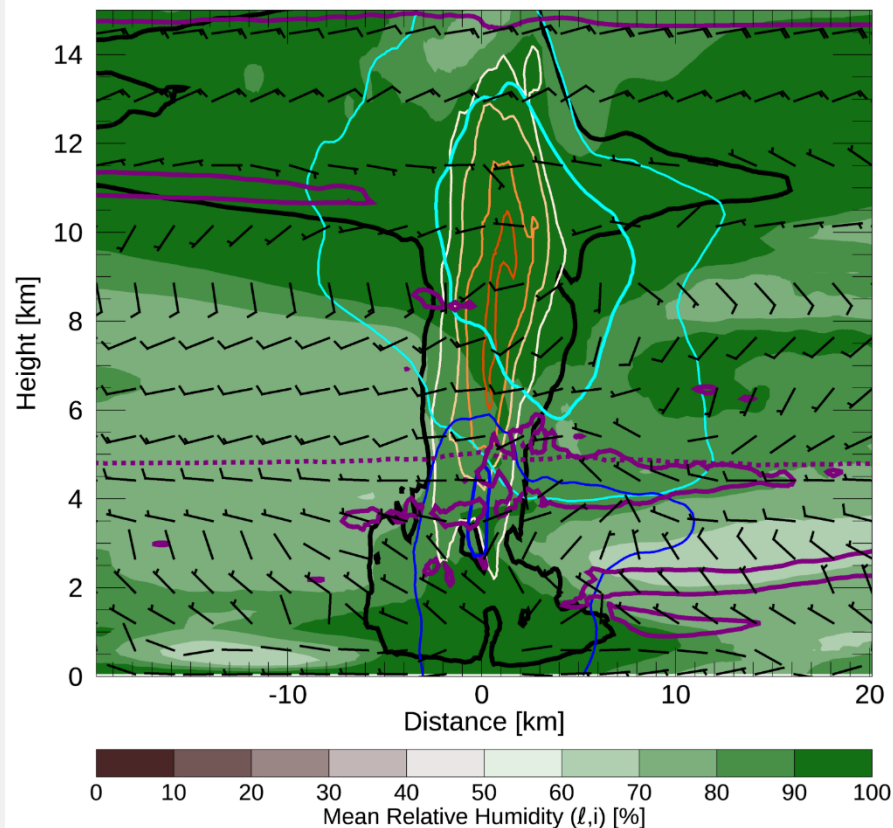
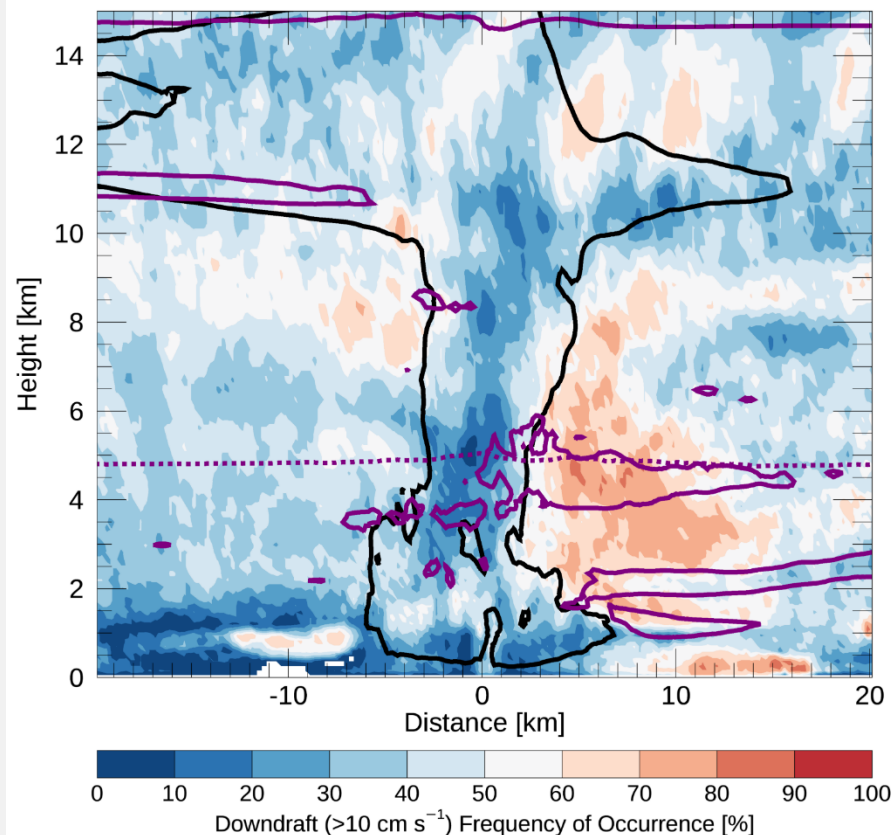
Side-by-side Comparison



- Cloud extent (0.1 g/kg)
- Liquid precip (0.5 g/kg)
- Updraft speed (2 m/s intervals)
- - - Freezing level
- Horizontal winds (knots)

Side-by-side Comparison

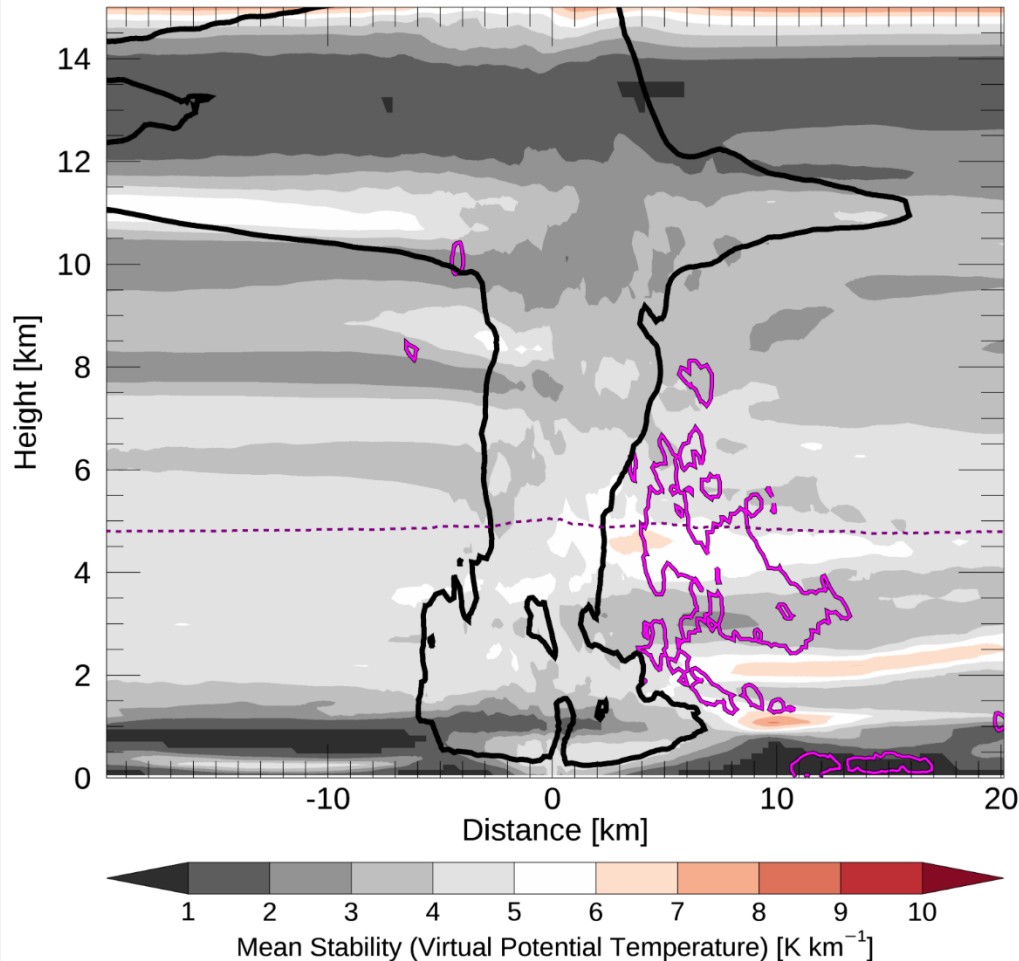
2–6-h Mean Relative Humidity

2–6-h Downdraft ($>10 \text{ cm s}^{-1}$) Frequency of Occurrence

- Cloud extent (0.1 g/kg)
- Liquid precip (0.5 g/kg)
- Updraft speed (2 m/s intervals)
- Freezing level
- Horizontal winds (knots)

The Search for Differences

2–6-h Mean Stability (Virtual Potential Temperature)

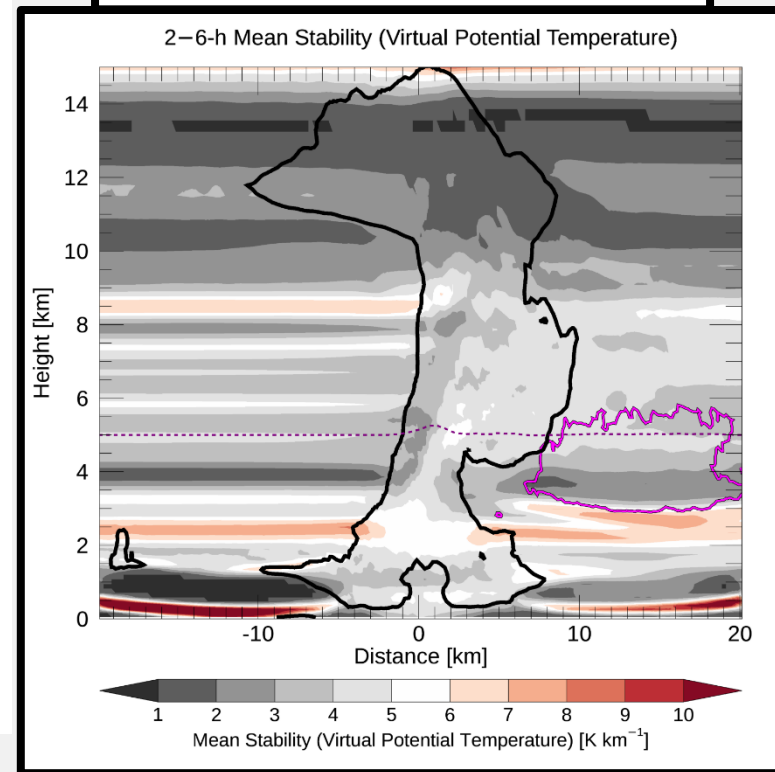


— Cloud extent (0.1 g/kg)

- - - Freezing level

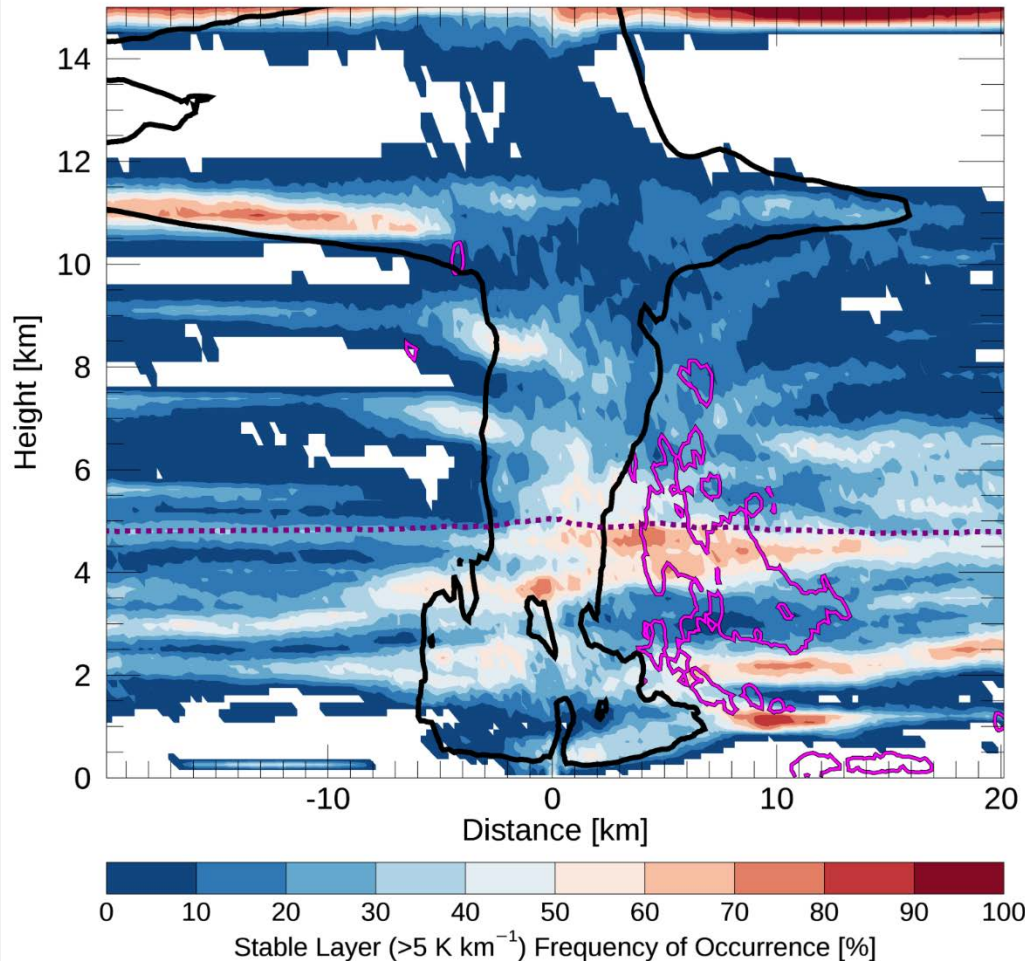
— 70% Downdraft Freq.

Original Simulation



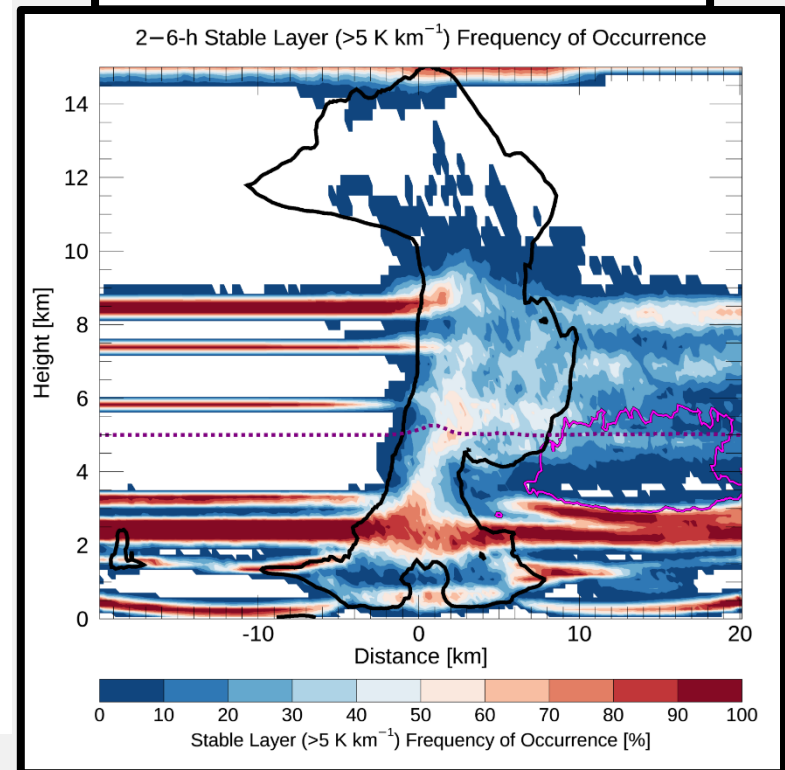
The Search for Differences

2–6-h Stable Layer ($>5 \text{ K km}^{-1}$) Frequency of Occurrence



- Cloud extent (0.1 g/kg)
- - - Freezing level
- 70% Downdraft Freq.

Original Simulation

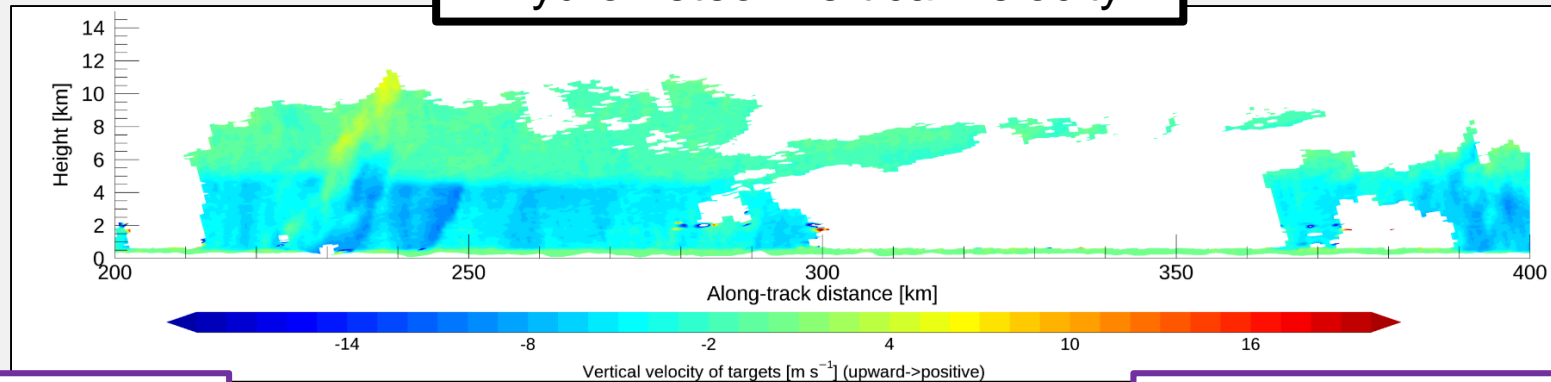


Vertical Velocity Retrieval

- Radar measures hydrometeor velocity
- Must remove terminal fall speed to get vertical air velocity
- Statistical bin method
 - Categorize data points by reflectivity factor and altitude
 - Assuming updrafts and downdrafts are equally represented, bin average is terminal fall speed

Vertical Velocity Retrieval

Hydrometeor Vertical Velocity

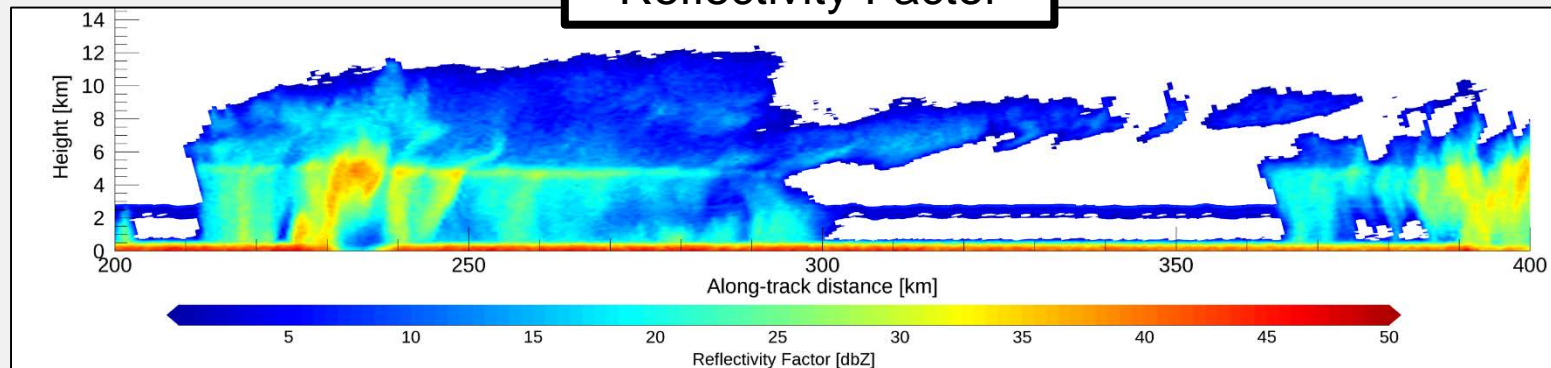


Bin data by
reflectivity and
altitude

Average hydrometeor vertical
velocity within each bin

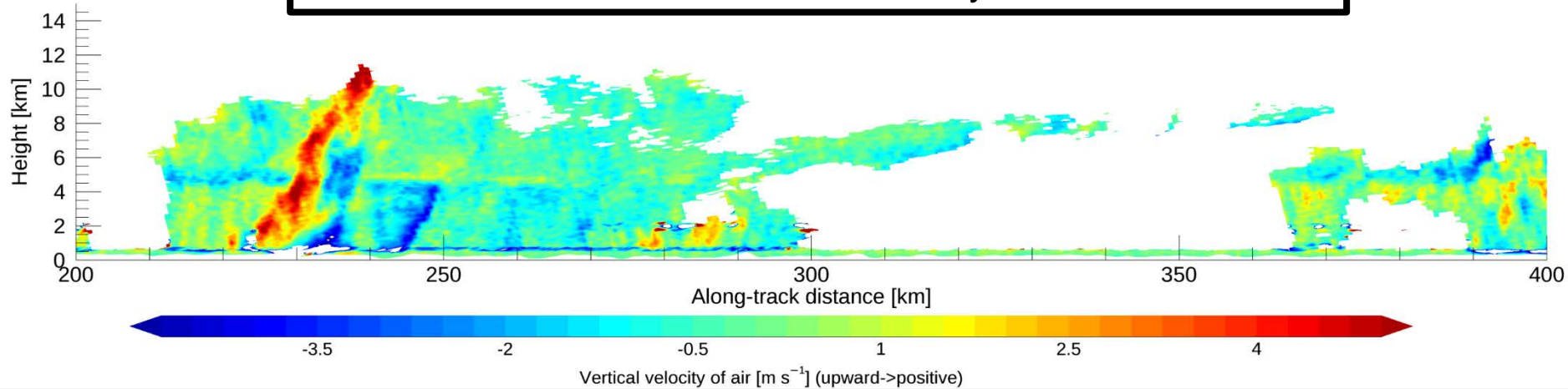
Subtract bin-mean from
hydrometeor vertical
velocity for each bin

Reflectivity Factor



Vertical Velocity Retrieval

Air Vertical Velocity

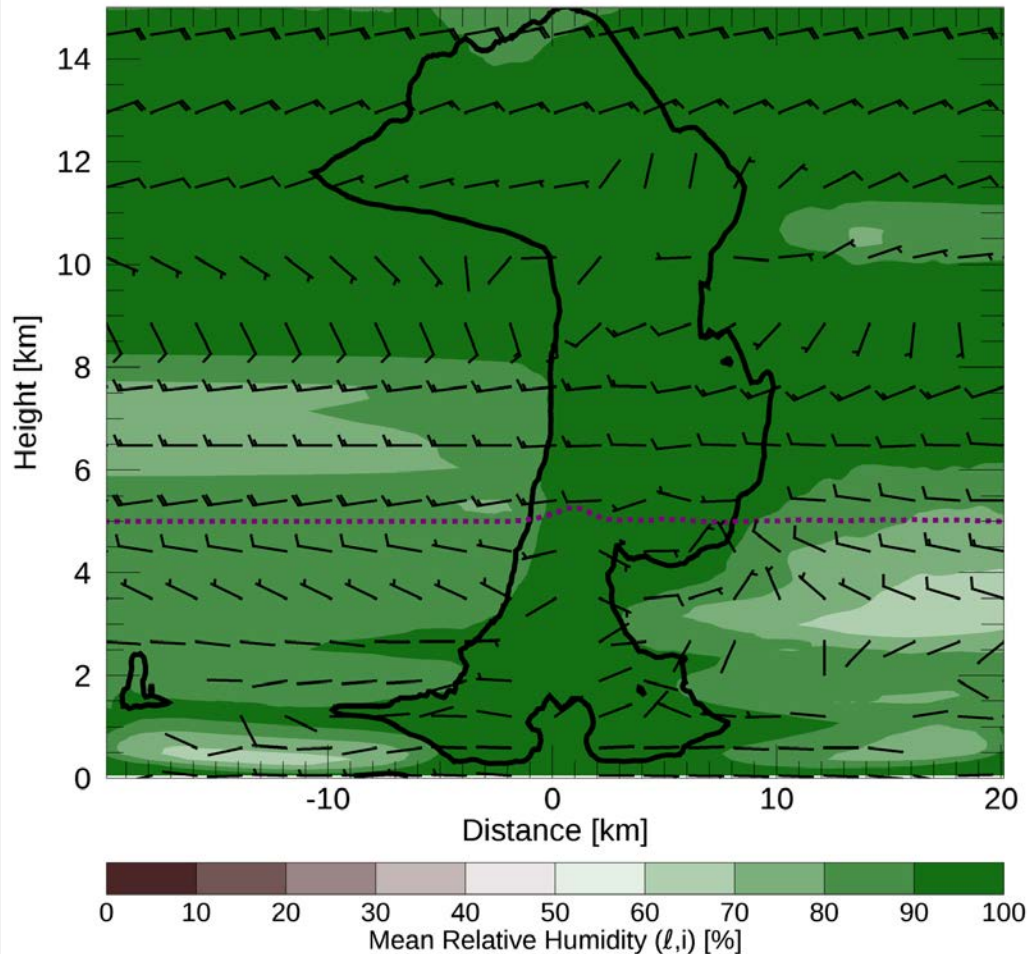


Summary

- Simulations: Stable layers can block precipitation-free downdrafts
- Observations: Stable layers reduce precipitation-laden downdrafts
- Limitation: Radar unable to observe precipitation-free downdrafts

Origins

2–6-h Mean Relative Humidity



- Cloud extent (0.1 g/kg)
- Freezing level
- Horizontal winds (knots)

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